

INFORMATION OF TOTAL IMAGE FILE SIZE, TOTAL FRAMES, TOTAL SOUND SIZE, ETC. THUMBNAIL		HEADER
SOUND (1/10TH OF A SECOND)		
IMAGE (3 FRAMES)		
SOUND (1/10TH OF A SECOND)		
IMAGE (3 FRAMES)		
))	
SOUND (1/10TH OF A SECOND)		
IMAGE (3 FRAMES)		
SOUND (P SECONDS)		
IMAGE (Q FRAMES)		
INDEX CHUNK		
	FILE SIZE, TOTAL FRAMES, TOTAL SOUND SIZE, ETC. THUMBNAIL SOUND (1/10TH OF A SECOND) IMAGE (3 FRAMES) SOUND (P SECONDS) IMAGE (Q FRAMES)	FILE SIZE, TOTAL FRAMES, TOTAL SOUND SIZE, ETC. THUMBNAIL SOUND (1/10TH OF A SECOND) IMAGE (3 FRAMES) SOUND (1/10TH OF A SECOND) IMAGE (3 FRAMES) SOUND (1/10TH OF A SECOND) IMAGE (3 FRAMES) SOUND (P SECONDS) IMAGE (Q FRAMES)

FIG. 4

<u>32a</u>

CHUNK NO.	0FFSET	SIZE (byte)		
0	aofst[0]	asz[0]		
1	aofst[1]	asz[1]		
2	aofst[2]	asz[2]		
3	aofst[3]	asz[3]		
4	aofst[4]	asz[4]		
	1 1 1	1		

FIG. 5

<u>32b</u>

FRAME NO.	0FFSET	SIZE (byte)		
0	mofst[0]	msz[0]		
1	mofst[1]	msz[1]		
2	mofst[2]	msz[2]		
3	mofst[3]	msz[3]		
4	mofst[4]	msz[4]		
	-	 		

FIG. 6

<u>32c</u>

MAIL NO.	OPERAT-	FILE ADDRESS	SDARM ADDRESS	SIZE	(byte)
0	SEEK	aofst[chk]+acnt			
1	WRITE		apreptr	asz[chk]-acnt
2	SEEK	mofst[prefrm]			
3					
	1 1 1	 			! ! !

FIG. 7

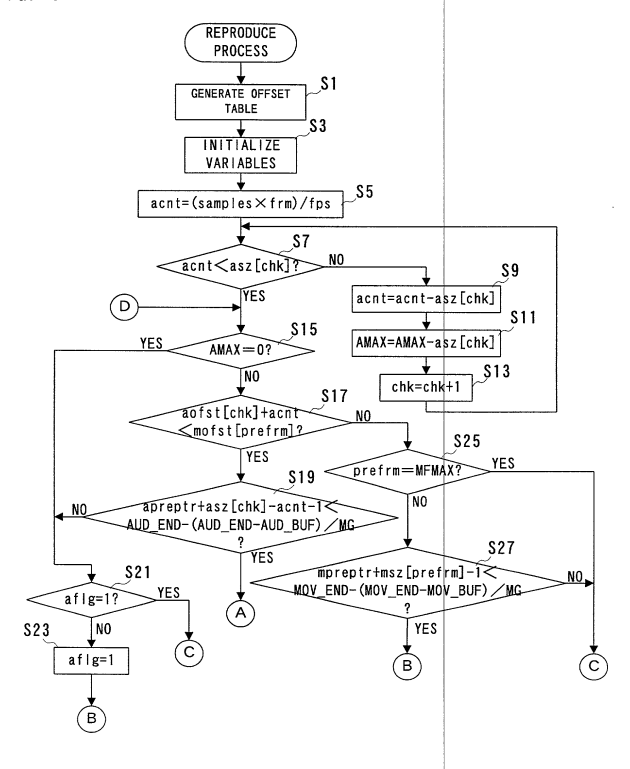
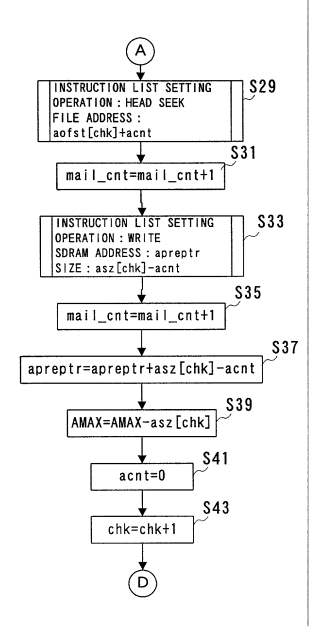
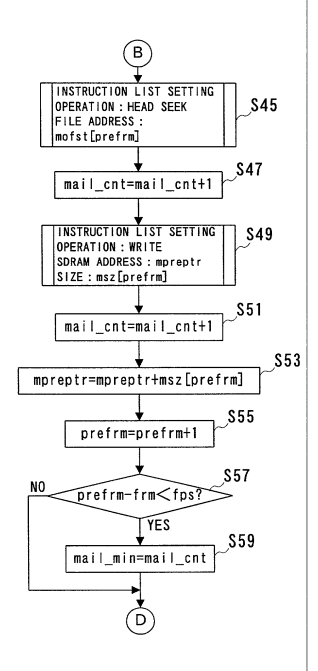


FIG. 8





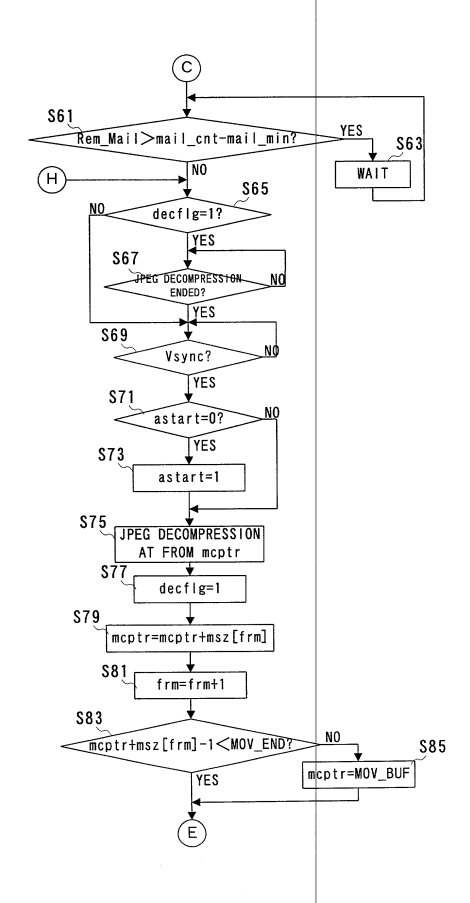


FIG. 11

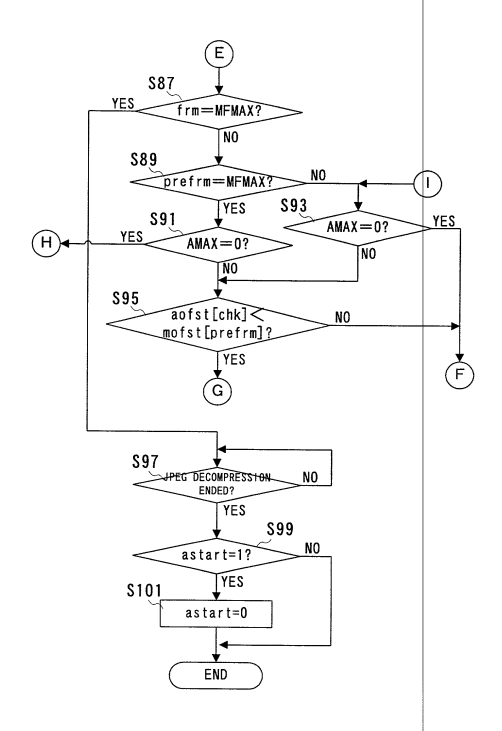
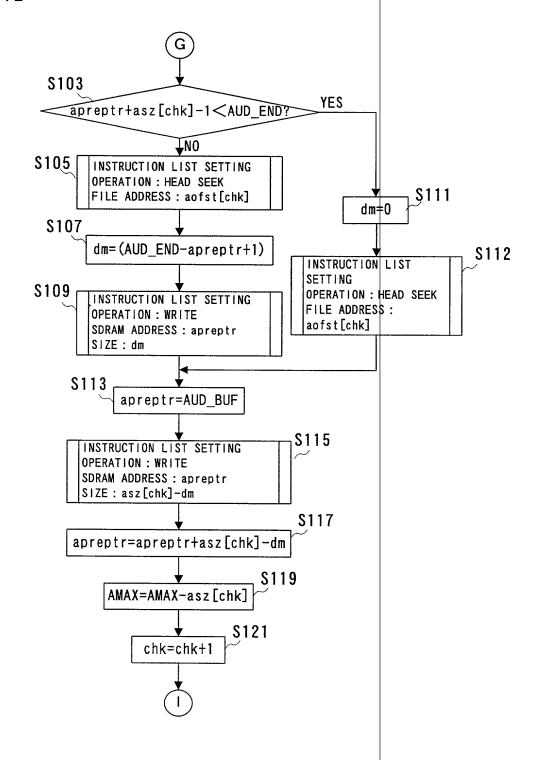


FIG. 12



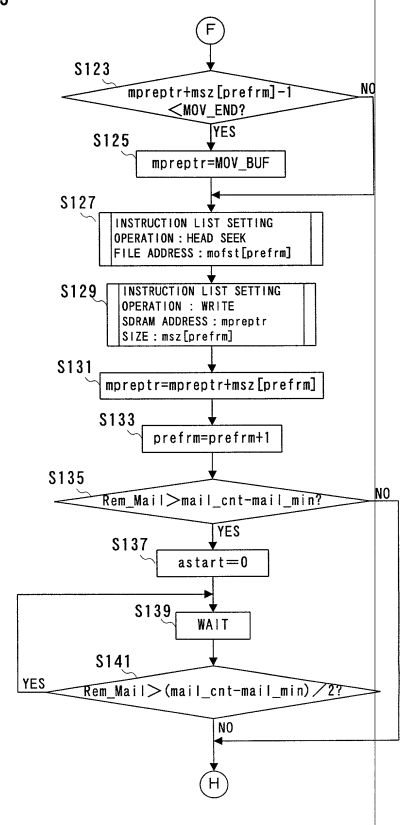


FIG. 14

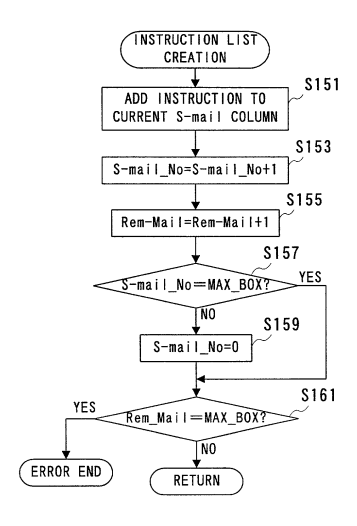


FIG. 15

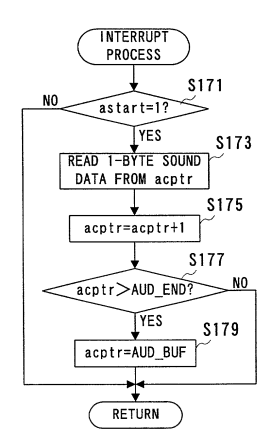


FIG. 16

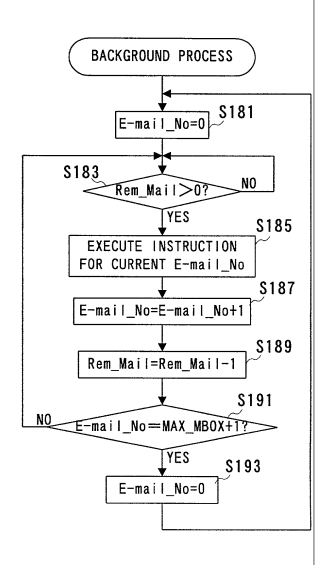


FIG. 17

